

IN THE SPECIFICATION:

On page 3, lines 20-21, delete "being used when encrypting prescribed data for transmission" and insert therefor --is used to encrypt prescribed data, and the encrypted prescribed data is transmitted--.

On page 5, line 7, delete "main data".

On page 5, line 10, after "area" insert --other--.

On page 5, line 10, delete "main data".

On page 5, line 14, delete "main data".

On page 5, second line from the bottom, delete "said" and insert therefor --a--.

On page 6, line 13, after "barcode," insert --said different recording area is also such area to which contents are recorded with pits,--.

On page 6, line 16, after "pits" insert --which are formed in said different recording area--.

On page 11, sixth line from the bottom, after "CLV," insert --and--.

On page 11, sixth line from the bottom, delete "being" and insert therefor --is--.

On page 17, line 9, delete "dada" and insert therefor --data--.

On page 79, bottom line, delete "49(a)" and insert therefor --14(a)--.

On page 80, line 3, delete "49(a)" and insert therefor --14(a)--.

On page 80, line 5, delete "49(b)" and insert therefor --14(b)--.

On page 80, line 9, delete "49(c) and 49(d)" and insert therefor --14(c) and 14(d)--.

On page 80, line 18, delete "49(c) and 49(d)" and insert therefor --14(c) and 14(d)--.

On page 81, line 17, delete "49(c) and 49(d)" and insert therefor --14(c) and 14(d)--.

On page 81, line 18, after "0s" insert --, as shown in Figure 14(b)--.

IN THE CLAIMS:

Please amend claims 6, 14, 17, 20 and 33 as follows:

1 6. (Amended) An optical disk according to claim 5, wherein
2 said barcode contains data including, in addition to said ID information, a
3 public key of a public key encryption function corresponding to said ID
4 information, said public key [being] is used [when encrypting] to encrypt
5 prescribed data, and the encrypted prescribed data is transmitted [for
6 transmission] to an external party in order to obtain from said external party
7 a password required to reproduce said optical disk.

1 14. (Amended) An optical disk reproduction apparatus
2 wherein recorded contents of a [main data] recording area, recorded by
3 forming pits on an optical disk, are reproduced by using a rotational phase
4 control for a motor, while recorded contents of a different recording area
5 other than said [main data] recording area, recorded by selectively forming